GHP/CP MidTerm Review

1.t

2.f

3.t

4.f

5.t

6.t

7.f

8.f

9.t

10.t

11.t

12.t

13.f

14.f

15.t

16.t

17.t

18.f

19.t

20.f

21.f

22.f

23.t

24.f

25.f

32.t

35.c

36.d

37.c

38.c

39.d

40.b

41.c

42.a

43.d

44.c

45.b

46.a

47.b

48.a

50.b

51.b

52.d

53.c

54.b

55.d

56.a

57.a

58.a

59.a

60.d

61.c

62.b

67.d

68.d

69.meter

70.4.436x10^-7

71.inorganic

72.crystal

73.silicates

74.magma

75.luster

76.streak

77.hardness

78.cleavage

79.fracture

80.specific gravity

81.igneous

82.ocean

83.pangea

84.paleomagnetism

85.transform boundaries

86.divergent boundaries

87.subduction

88. pangea

89.seafloor spreading

90.convergent

91.rift

92.magnetic reversal

118. Specific gravity

119. cleavage

120. fracture

121. hardness

123.luster

124. mineral

125. crystal

126. magma

127. silicate

128. ore

129. gem

130. Gondwanaland

131. magnetometer

132. deep-sea-trench

133. rift valley

134. transform

135. plate tectonics

136. convection currents

137. ridge push

168. Geologist